

Data Sheet Pipe Stop 50

Release date : 19.04.2011
Product range : Ø 380,0 – 2.575,0 mm
Product code : PS50
Commodity / HS code : 39269097

Elskensakker 8, NL-5571 SK
Bergeijk, The Netherlands

Tel +31 497 542527
Fax +31 497 555399
Email info@dhatec.nl
Web www.dhatec.nl

Application:

The Pipe Stop is a steel reinforced connectable rail system with matching blocks to support pipes during storage.

5 reasons to choose this product:

1. Safe pipe support
2. Quick installation, without additional tools
3. Safe for coated pipe surfaces
4. High durability, resistant against oil and moist
5. Less material stress, improved roundness of the pipe



Fig 1: Pipes on the Pipe Stop System

Function:

The connectable bottom rails are placed on a flattened surface. The blocks can easily be positioned over the rails.

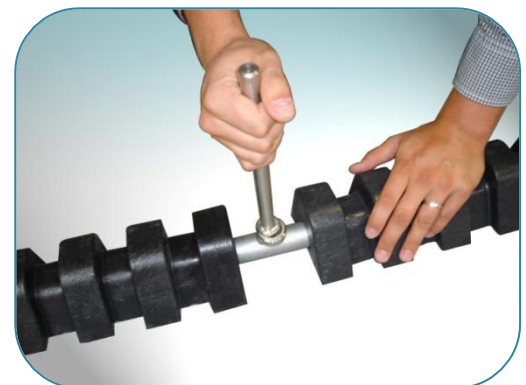


Fig 2: Easy connection of rails

Material qualities:

Rails : Steel reinforced PE-Compound (4 m)
Connector parts : Steel
PS50 Block type B : PE-Compound
: for pipe diameters: Ø 380 – Ø 670 mm
PS50 Block type C : PE-Compound
: for pipe diameters: Ø 660 – Ø 1.590 mm
PS50 Block type D : PE-Compound
: for pipe diameters: Ø 1.570 – Ø 2.575 mm



Fig 3: Block type D on rails

Additional information:

- Maximum load on 2 supporting lines : 50.000 kg
(each pipe is supported on min. 4 positions)
- Application temperature: -45°C / +60°C
- Short term object temperature: max. 60°C
- Long term surroundings temperature: max. 40° C
- For temperatures exceeding the above mentioned other PE compounds are available. Contact us for more information.
- Detailed instructions and stacking configurations are supplied for your specific situation.
- Heat resistant blocks on request